ORDINANCE NO. 416-06

BY: SCOTT M. TUMA

(By Request - Clerk of Court)

AN ORDINANCE AUTHORIZING THE CLERK OF COURT TO ENTER INTO A CONTRACT WITH INNOVARE SOLUTIONS, LLC, FOR CUSTOM SOFTWARE REQUESTS AT THE PARMA JUSTICE CENTER, AND DECLARING AN EMERGENCY

BE IT ORDAINED BY THE COUNCIL OF THE CITY OF PARMA, STATE OF OHIO:

Section 1. That the Clerk of Court is hereby authorized to enter into a contract with Innovare Solutions, LLC, for custom software requests at the Parma Justice Center, at a cost not to exceed \$15,000.00.

Section 2. That the Clerk of Court is hereby authorized to execute said contract and to take such action and to execute such other documents and amendments thereto as may be necessary as are approved by the Law Director.

Section 3. That funds for said custom software requests shall be paid from Fund Nos. 799-799-Computer Legal Research and 165-165-PMC Clerk Computer Fund, Account No. 62110-41606-Professional Services.

Section 4. That it is found and determined that all formal actions of this Council concerning and relating to the adoption of this Ordinance were adopted in an open meeting of this Council; and that all deliberations of the Council and any of its committees that resulted in such formal action were in meetings open to the public in compliance with all legal requirements.

Section 5. That this Ordinance is hereby declared to be an emergency measure necessary for the immediate preservation of the public health, safety and welfare of the City of Parma, and for the further reason that this measure is necessary in order for the custom software requests to be implemented in the near future, and this Ordinance shall become immediately effective upon receiving the affirmative vote of two-thirds of all members elected to Council and approval of the Mayor, otherwise from and after the earliest period allowed by law.

PASSED:									
				 PRESIDI	ENT OF	? CC	DUNCIL		
ATTEST:				APPROVEI):				
	CLERK	OF C	OUNCIL						
FILED WITH THE MAYOR:									
				MAYOR,	CITY	OF	PARMA,	OHIO	